(Rev. 5/92)			Attorney Docket Number					Se	Serial Number		
Information Disclosure Statement List By Applicant			CXU-339					09/894,870			
Under 37	Applicant: Chalmers Butler, et al. Filing Date June 28, 2001 Group Art Unit 2133										
(Use sev	Confirmation No. 3691						Group Art Unit 2133				
NOTE: If no indication is made in the column marked "COPY NOTE," the required											
legible copy of the corresponding item is submitted herewith; otherwise, a copy											
is not required and/or not submitted, for the following reason(s) [corresponding											
reason number is listed in "COPY NOTE" column]"											
(1) This item is cumulative, per Rule 98(c) (2) A copy of this item was previously cited by or submitted to the U.S.											
(2) A copy of this item was previously cited by or submitted to the U.S. Patent and Trademark Office in:											
						filed					
	USSN										
Relied on under 35 U.S.C. Section 120, per Rule 98(d)											
(3) Both reasons (1) and (2) apply											
(4) No legible complete copy is possessed, in custody of controlled, or readily											
U.S. PATENT DOCUMENTS											
EXAMINER PATENTEE NAME			PATENT NUMBER					ISSUE		COPY	
INITIALS	ļ							ATE	NOTE		
FOREIGN DA	TENT DOCUM	/ENTE	Щ.	_ _	<u></u>						
TOREIGNIA	TENT DOCUM	MENIS									
EXAMINER	COUNTRY	DOCUMENT		DITO	ICA	TION	TDA	NOT A	TION	T CODE	
INITIALS			PUBLICATION DATE			IRA	TRANSLATION		COPY		
									NOTE		
							YES	NO	N/A		
	1		T				ILS	110	IVA	ļ	
e"NO" means that no copy of an English language translation is within the possession, custody, or control											
of, of is readily available to any individual designated in Rule 56(c).											
EXAMINER	OTHER DOCUMENTS COPY								COPY		
INITIALS Specify author (if any), Title, Pertinent Pages, Date & Place of Publication							n]	NOTE			
	PCT International Search Report, International Application No. PCT/US01/20853, date of completion of international search December 4,										
2001; date of mailing of international search report March 20, 2002.								'·			
	Accompanied by three prior art documents cited in Report as follows:										
	Nakano, et al. Realization of Dual-Frequency and Wide-Band VSWR										
KM	Performances using Normal-Mode Helical and Inverted-F Antennas										
1.3	IEEE Trans. Antennas and Propagation. June 1998, Vol. 46, No. 6, Entire										
IEEE Trans. Antennas and Propagation. June 1998. Vol. 46. No. 6. Entire document. (Cited in above-referenced PCT International Search Report). Altman, et al. New Designs of Ultra Wide-Band Communication Antennas using a Genetic Algorithm. IEEE Trans. Antennas and											
h Mrc	Antennas using a Genetic Algorithm. IEEE Trans. Antennas and										
7001	Propagation. October 1997. Vol. 45. No. 10. Entire document (Cited in										
	above-referenced PCT International Search Report).										
	Johnson, et al. Genetic Algorithms in Engineering Electromagnetics										
X/34	IEEE Antennas and Propagation Magazine. August 1997, Vol. 39, No. 4										
1 —	Entire document. (Cited in above-referenced PCT International Search Report).										
1. 4.	David L. Carroll/University of Illinois at Urbana. Chemical Laser										
4/2M	Modeling With Genetic Algorithms. AIAA Journal. February 1996, Vol.										
										i	
VHV	Shawn D. Rogers, et al./Department of Electrical and Computer										
1/01	Engineering/Clemson University. An Efficient Curved-Wire Integral										
EXAMINER	Equation Solution Technique TEEE Trans. Antennas Propagat.										
DATE CONSIDERED 11/19/04											
Examiner: initial if citation considered, whether or not citation is in conformance with MPEP 609;											
draw line through citation if not in conformance and not considered. Include a copy of											
this form with the next communication to applicant.											

BEST AVAILABLE COPY